

25X1

25X1

25X1

TOP SECRET:

Approved For Release 2003/11/25 : CIA-RDP69B00041R000800010056-9 Page 2 3. Operations: Route (INS Plot vs. Planned): Satisfactory. (1)Comments: No terminal after landing. (2) INS Terminal Error: 5.4 NM (3) INS Spec Error: 11.2 NM Mission Generation & Operational Support: Satisfactory. b. 4. Weather: Forecast vs. Actual: a. (1) As briefed. Comments: Cat II or better was briefed for the target reported the weather Cat I in the target area and 30% cloud cover overall. Weather Scout Reporting: Satisfactory. Intelligence: 5. a. Target Coverage: (1) 21 of 26 programmed targets covered (2) 6 first priority SSM targets of 9 covered (3) 15 of 48 first priority NVN COMOR targets covered (4) 144 SAM Sites, 18 sites occupied, 1 new site (5) Il other priority NVN COMOR targets covered (6) Comments: Additional observations: 1090 units of rolling stock and 82 trucks, 6 principal airfields covered (24 MIG 21/15/17), 38 of 40 bridges and rail yards on CIA priority BDA list, plus extensive coverage of rail lines and naval activity. b. Quality of Take: Satisfactory.

25X1

25X1

25X1

TOP SECRET

Resolution: NPIC reports resolution best obtained to date.

•	Approved For Release 2003/11/25 : CIA-RDP69B00041R000800010056-9	1
	Page 3	
	(2) Camera Operation: Intermittent minor loss of timin marks. Exposure normal, medium contrast and some data chamber overlap. Minus density lines down center of all frames taken by aft camera.	g ·
1		
	f. Take Movement:	
	f. Take Movement: (1) Photography: Satisfactory.	
6.		
6.	(1) Photography: Satisfactory. Materiel:	
6.	(1) Photography: Satisfactory. Materiel: a. Aircraft General: Satisfactory.	flight.
6.	(1) Photography: Satisfactory. Materiel: a. Aircraft General: Satisfactory. (1) Comments: Pitch/trim indicator inop on last leg of	flight.
6.	(1) Photography: Satisfactory. Materiel: a. Aircraft General: Satisfactory.	flight.

25X1

Approved For Release 2003/11/25 : CIA-RDP69B00041R000800010056-9

25X1

Page 4

25X1

Communications: Satisfactory.

- a. Message Traffic: Satisfactory.
- (1) Comments: No message traffic delay or other

difficulty reported.

7.

25X1

25X1

- c. UHF/HF Commo: Satisfactory.
- (1) Comments: UHF/HF radio operation was good. ARC-50 ADF mode range recorded at 104 miles; other modes reported functioning properly at 344.1 miles.
- d. Other Comments: Frequency selection was good.
- 8. Significant Actions Taken: Coordination in progress to establish

LAC test in Aircraft 121 implemented

to determine maneuverability data above 80M.

- 9. Outstanding Actions Required:
- a. Investigate pre-mission indicators such as tanker movements, launch timing reporting, weather forecasts and generation procedures to determine prior knowledge information to ChiCom/NVN Defense System (Intelligence Division, OSA).
 - b. The following tactics need additional study:
 - (1) Peak fighter strike activity in NVN will be reviewed to determine if overflights can be scheduled during the period (Intelligence Division, OSA).

25X1 25X1

25X1

Approved For Release 2003/11/25 : CIA-RDP69B00041R000800010056-9

TOT SECRET 25X1 Approved For Release 2003/11/25 : CIA-RDP69B00041R000800010056-9 25X1 Page 5 (2) Vary penetration time, direction and altitude to reduce predictability (OXCART Division, OSA). 25X1 25X1 Deputy for Operations, OSA OXC/O/OSA/ Distribution: #1 - D/SA #2 - D/O/OSA #3 - D/M/OSA#4 - D/R&D/OSA

#5 - OXC/O/OSA #6 - Intel/O/OSA #7 - Wea/O/OSA #8 - Commo/O/OSA #9 - ADP/O/OSA #10 - RB/OSA #11 - CHRONO

25X1

TOP SECRET